S205 The molecular world
S343 Inorganic chemistry
S344 Organic chemistry: a synthesis approach



Making molecular models with the Orbit model kit



1 Introduction

Included in your first S205 course mailing you will find an Orbit (molecular) model kit. The model kit will be useful throughout your study of each of the courses S205, S343 and S344 and the associated residential schools, SXR205, SXR343 and SXR344. With the kit you will be able to construct models of most of the structures discussed in each course. It would therefore be useful to have the kit to hand during all your study periods.

2 Notes on the model kit

The model kit contains two types of component: atom centres, which are small plastic spheres or cylinders with prongs (arms), and coloured plastic straws (mainly grey) to represent bonds. Each of the eight types of atom centre can represent a number of different atoms, and they are colour-coded, as indicated in Table 1.

2.1 Bonds

The grey straws are for constructing standard covalent bonds between atoms. They simply push onto the arms on the atom centres to form bonds. If this is difficult when the straws are new, moisten the ends of the arms.

A covalent bond between two atoms is represented by a grey straw with two appropriately coloured atom centres, one at each end. Molecular models are constructed by joining the appropriate centres together in the order indicated by their structural formula; examples of how to construct particular molecular models are given in Table 2. When making molecular models, always bear in mind that a properly constructed molecule should have no 'free' prongs.

To construct multiple bonds, use the white bonding pegs. Double bonds, for instance, can be made by inserting two such pegs into the two atom centres at either end of the bond, and connecting them by a straw.

Straws of four different lengths are provided. The most convenient scale for bond lengths is $2 \text{ cm} = 100 \text{ pm} (10^{-10} \text{ m or } 1 \text{ Å})$. Using this scale, the pre-cut straws that are 3 cm long are used for C–C single bonds (c. 154 pm), bonds between second-row elements, or between hydrogen and third-row elements. Those that are 2.5 cm long correspond to C=O double bonds (c. 125 pm), or bonds between hydrogen and the second-row elements. Those that are 2 cm long correspond to C–H bonds (c. 107 pm). The 5 cm straws should be used for longer bonds such as C–Cl, C–Br, etc. However, you will probably be using the 5 cm straws most of the time, especially when you only need to show the stereochemistry of molecules.

Provided the ratio of bond lengths within your model is roughly accurate, any combination of the lengths provided can be used.

The flexible white tubes are specifically for constructing strained systems or bonds of a non-standard shape; for example, the 'banana' bonds of cyclopropane rings, and bidentate ligands.

Table 1 Contents of the molecular model kit.

Atom centre type	Colour	Element
one-coordinate	white	hydrogen atom, -H
	blue	nitrile nitrogen, ≡N
	red	carbonyl oxygen, =O
	yellow	double-bonded sulfur, =S
	light green	fluorine atom, —F
	green	chlorine atom, —Cl
	dark green	bromine atom, —Br
	very dark green	iodine atom, —I
two-coordinate (linear)	white	hydrogen bond, —H···
	black	alkyne carbon, ≡C−
	black	alkene carbon =C=
	blue	half-azo nitrogen, -N=
two-coordinate (100°)	yellow	saturated divalent sulfur, -S-
two-coordinate (120°)	red	saturated oxygen atom, -O-
trigonal (120°)	black	planar carbon (alkene or aromatic), $=C$
	blue	planar nitrogen, =N
	red	planar oxygen, =O

Atom centre type	Colour	Element	
tetrahedral	black	saturated carbon	
	blue	positively charged nitrogen, or R ₃ N, showing non-bonded electron pair	
	red	four-coordinate oxygen, R ₂ O, showing two non-bonded electron pairs	
	yellow	sulfur (e.g. RSO ₃ H or RSH, showing non-bonded electron pair)	
	purple	four-coordinate phosphorus (e.g. R ₃ P=O)	
	silver	tetrahedral metal atom; also use for three-coordinate and lone-pair, or two- coordinate and two lone-pairs	
trigonal bipyramidal	purple	five-coordinate nitrogen, five-coordinate oxygen, five-coordinate phosphorus; also use for four-coordinate and lone-pair, or three-coordinate and two lone-pairs	
octahedral	black	octahedral	
SK	red	octahedral	
	yellow	octahedral sulfur	
	green	octahedral halogen	
	silver	octahedral metal: also use for five-coordinate plus lone-pair, and for four-coordinate and two lone-pairs	
orbital shape	black and white	orbital lobes for p orbitals (π -bonding and for lone-pairs)	
planar double atom	black	for alkenes	

 Table 2
 How to construct various molecular models with the Orbit kit.

Molecule	Molecular formula	Structural formula	Kit parts	Advice
hydrogen	H ₂	н–н	2 H centres	Attach an H centre to either end of
			1 grey straw	the straw.
chlorine	Cl ₂	CI-CI	2 Cl centres	Similar to above.
			1 grey straw	
oxygen	O ₂	0=0	2 O centres	Similar to above, but use a flexible
			2 white tubes	white tube. Join the remaining free prongs on each O centre with the second flexible white tube.
nitrogen	N ₂	N≡N	2 N centres	Similar to O ₂ above, but use the
			3 white tubes	three flexible tubes to join the two N centres together.
water	H ₂ O	H_O_H	2 H centres	Use one grey straw to join one H
			1 O centre <i>or</i> tetrahedral centre	centre to a prong on the O centre. Use another grey straw to join the second H centre to the second prong on the O centre. The model should be V-shaped. If using a tetrahedral centre, attach two lone pairs.
			2 grey straws	
methane	CH ₄	H H-C-H H	4 H centres	Attach a grey straw to each of the four prongs on the C centre. Attac an H centre to the free end of each straw.
			1 C centre	
			4 grey straws	
fluoromethane	CH ₃ F	H H-C-F H	3 H centres	As for methane, but replace one H centre with an F centre.
			1 F centre	
			1 C centre	
			4 grey straws	
ethane	C ₂ H ₆	H H H-C-C-H H H	6 H centres	Join the C centres together with a grey straw. Attach grey straws to the remaining six prongs. Attach centres to the free ends of the six grey straws.
			2 C centres	
			7 grey straws	
ethene	C ₂ H ₄	H H H	4 H centres	Join the C centres together with two flexible white tubes. Attach grey straws to the remaining four prongs (two on each C centre). Attach H centres to the free ends of the four grey straws.
			2 C centres	
			4 grey straws	
			2 white tubes or use the planar double atom centre	

Molecule	Molecular formula	Structural formula	Kit parts	Advice
ethanol	CH ₃ CH ₂ OH	н н	6 H centres	As for ethane, but replace one H
		H-C-C-O-H	2 C centres	centre with an O centre. Attach a grey straw with an H centre to the
		НH	1 O centre	free prong on the O centre.
			8 grey straws	
ethanoic acid	CH₃COOH	H-C-C,	4 H centres	As for ethanol, but replace the two
			2 C centres	H centres connected to the C
		н 0-н	2 O centres	centre attached to the O—H group with a single O centre. This new
			6 grey straws	C=O double bond should be
			2 white tubes	constructed using two flexible white tubes.
methylamine	CH ₃ NH ₂	H H H-C-N H H	5 H centres	As for methane, but replace one H
			1 C centre	centre with an N centre. Attach two grey straws each with an H
			1 N centre	centre to the two free prongs on
			6 grey straws	the N.
benzene	C ₆ H ₆	H	6 H centres	Join the six C centres together in a
			6 C centres	hexagonal ring, using grey straws (three) and flexible white tubes
			9 grey straws	(three) alternately. Make three alternate double bonds by further joining each of the C centre 'white-bonded' pairs with another white tube. This should leave each C centre with a single free prong to which you should attach a green to the control of the contro
			6 white tubes	
			or	
			use 6 trigonal	
			bi-pyramidal centres and 6 p	
			orbitals	straw with an H centre.
			or	Using the trigonal bipyramids
			3 planar	enables the p-orbitals to be attached.
			double-atom centres	
difluoro	F ₂ SeO	Se=O F	2 F centres	Attach the three grey straws to th
selenium oxide			1 O centre	tetrahedral Se centre, and add the two F and O centres to the ends of
			(4 prong)	each straw. Attach an orbital sha
			1 Se centre	to the remaining prong to represent a non-bonded pair of electrons on
			(blue)	selenium. Note that the Se is joined to O by a double bond, in contrast to the two Se—F single bonds.
			3 grey straws	

Molecule	Molecular formula	Structural formula	Kit parts	Advice
silicate ion	SiO ₄ ⁴ -		4 O centres (4 prong) 1 Si centre (silver) 4 grey straws	Attach the four grey straws to the tetrahedral Si centre, and add the four tetrahedral O centres to the ends of each straw. Note As this is a complex ion, a tetrahedral O centre is used, two of the prongs of which represent normal non-bonded electron pairs on the oxygen while the remaining prong 'accommodates' the four electrons that give the complex ion its charge of 4—.
boric acid	H ₃ BO ₃	Н_О О_В О—Н Н	1 B centre (blue) 3 O centres 3 H centres 6 grey straws	Attach three of the grey straws to the trigonal B centre. Attach a grey straw to each of the O centres, and add the three H centres to the ends of each straw. Add the three O—H groups to the grey straws connected to the B centre.
ethylene- diamine	H ₂ N(CH ₂) ₂ NH ₂	H H H H N-C-C-N H H H H	2 C centres 2 N centres (4 prong) 8 H centres 11 grey straws	Join the two tetrahedral C centres using a grey straw. Attach six grey straws to the remaining prongs. Attach two grey straws to each tetrahedral N centre (one of the remaining prongs represents the non-bonded electron pair on each nitrogen), and add an H centre to each of the grey straws on each N centre. Attach each NH ₂ to each one of the C centres, and add the four remaining H centres to complete the methylene group for each C centre.

Molecule	Molecular formula	Structural formula	Kit parts	Advice
diammine- diaquodicyano M(II)		CN CN CN H ₂ O – M-NH ₃ H ₂ O NH ₃	2 C centres (2 prong)	Attach each short grey straw to each linear C centre, and add a
			2 N centres (4 prong)	two-prong N centre to each straw; this is a simplified form of the CN ligand with a non-bonded pair of
			2 N centres (2 prong)	electrons on the nitrogen represented by the unconnected
			10 H centres	prong. Attach four grey straws to each tetrahedral N centre, and add
			2 O centres (4 prong)	three H centres to each to produce two NH ₃ ligands. Attach two grey
			1 M centre (6 prong, silver)	straws to each tetrahedral O centrand add two H centres to each to produce two H ₂ O ligands (the
			16 grey straws addition representations addition representation representation addition representation represen	additional prong on each O centre represents a non-bonding electron pair). Attach the remaining six
		2 grey straws (short)	grey straws to the octahedral M centre, and complete the model by attaching all the ligands prepared above.	
diaquobis-		0 -	4 N centres	Construct two models of the
(1,2-di- aminoethane)-		en Rh	(4 prong) 4 C centres	ethylenediamine (en) ligand, using a similar procedure to that employed for ethylenediamine
rhodium(0)		H ₂ O OH ₂	2 O centres (4 prong)	above. Construct two H ₂ O ligand: Attach six grey straws to the octahedral Rh centre. Complete the
			20 H centres	
			1 Rh centre (black)	model by attaching the four ligands to the Rh centre. Alternatively use a flexible white
			32 grey straws	straw to represent en.
			or	
			2 flexible white straws	